

Vitellaro, Chandra

From: Nwosu, Julius
Sent: Friday, July 01, 2016 11:36 AM
To: Bachman, Brenda
Subject: FW: environmental degradation of Discovery Bay, WA
Attachments: shellfish pathology report.pdf; P1010917.JPG; P1010922.JPG; P1010675.JPG; P1010727.JPG

From: Tom Madsen [mailto:tommadsen15@gmail.com]
Sent: Friday, June 24, 2016 9:59 AM
To: Nwosu, Julius
Subject: environmental degradation of Discovery Bay, WA

Hello Julius

Thank you for your time. attached is the shellfish pathology report done last January. The evidence is that the toxin returned this spring, the return coincided with the first large daylight tides of the season. The effect was swift and dramatic. From then until now algae and macro algae have been suppressed and the waters and air at our farm has been corrosive. Just recently the conditions seem to be better.

P1010917: This picture was taken the other day, it shows wood chips and oysters grown at our main farm. note the color of the oysters, some are bright yellow and some jet black

P1010922: same day of picture above, this is beach where the oysters were harvested from, the rack is similar to, if not the one the oysters were harvested from

P1010675: Oyster on left was grown at our main farm, the oyster on the right grown in Hood Canal

P1010727: yellow precipitate is small crystals. After Chlorination/dechlorination precipitate is dull silver

--

Tom Madsen
Port Discovery Seafarms
Snow Creek Shellfish & Fish
(360) 385-4808
2915 SR 20, Port Townsend, WA 98368

The world's finest shellfish, grown by the world's most humble people